

2761 # 3 Parts Docket No. 4747 Part

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the patent application of Gawler

Serial No. 09/502212

Filing date: February 11, 2000

Title: Accounting for Postal Charges

Group Art Unit 2761 -- Examiner





Assistant Commissioner for Patents Washington, D.C. 20231

PRIORITY DOCUMENT TRANSMITTAL

Sir:

We enclose a certified copy of British Patent Application 9903301.1, from which priority has been claimed under 35 U.S.C. 119.

No fee is required.

Charles W. Fallow Reg. No. 28,946

Shoemaker and Mattare, Ltd. 2001 Jefferson Davis Highway Arlington, Virginia 22202

(703) 415-0810

May 30, 2000

THIS PAGE BLANK (USPTO)









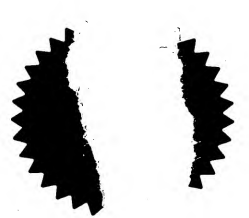
The Patent Office Concept House Cardiff Road Newport South Wales NP10 8QC

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

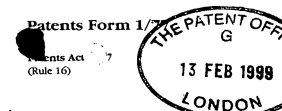
Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.



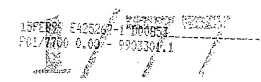
Signed

Dated 18 February 2000

THIS PAGE BLANK (USPTO)







Request for grant of a patent

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form) The Patent Office

Cardiff Road Newport Gwent NP9 1RH

- 1. Your reference
- Patent application number
 (The Patent Office will fill in this part) [13 FEB 1999

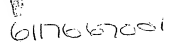
13060

NED 2000

3. Full name, address and postcode of the or of each applicant (underline all surnames)

NEOPOST LIMITED South Street Romford Essex, RMl 2AR

9903301.1



Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

United Kingdom

4. Title of the invention

ACCOUNTING FOR POSTAL CHARGES

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

HUGHES CLARK & CO

114/118 Southampton Row London WC1B 5AA

1

Patents ADP number (if you know it)

877008

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing
(day / month / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing
(day / month / year)

- 8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:
 - a) any applicant named in part 3 is not an inventor, or
 - b) there is an inventor who is not named as an applicant, or
 - c) any named applicant is a corporate body. See note (d))

Yes

Patents Form 1/77

,	
 Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document 	#861 333 S
Continuation sheets of this form	0
Description	14
Claim(s)	0
Abstract	0
Drawing(s)	1
10. If you are also filing any of the following, state how many against each item.	
Priority documents	
Translations of priority documents	
Statement of inventorship and right to grant of a patent (Patents Form 7/77)	-
Request for preliminary examination	
and search (Patents Form 9/77)	
Request for substantive examination (Patents Form 10/77)	
Any other documents (please specify)	
11.	Signature CLARK & CO 14 February 199
12. Name and daytime telephone number of	K.B. WENMAN 0171 404 5414

6 N 3

Warning

person to contact in the United Kingdom

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 0645 500505.
- b) Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- e) Once you have filled in the form you must remember to sign and date it.
- f) For details of the fee and ways to pay please contact the Patent Office.

DUPLICATE

1

ACCOUNTING FOR POSTAL CHARGES

This invention relates to accounting for postal charges for batches of items of mail.

Postage meters for dispensing postage in respect charges for mail items are known. In so-called prepayment meters, a value of credit is stored in the postage meter and this value of credit is decremented amount of postage charge as each mail item is processed. 10 Periodically, when the value of credit becomes for further postage is made and the credit value the postage meter is reset. Other postage meters operate in a post payment mode in which the postage meter stores an accumulated aggregate value of postage dispensed 15 in applying postage charges to mail items. Periodically accumulated aggregate value of postage dispensed by the postage meter is determined by the postal and the user of the postage meter is billed for the value of postage dispensed.

20

processing batches of mail which may relatively large numbers of mail items, it is convenient for accounting to be effected in respect of each batch of items and to make a payment in respect of each batch. 25 Accordingly it has been proposed to create a statement mailing in respect of the items in a batch. The statement mailing contains data relating to the mail batch this statement of mailing is used to effect a transfer funds from the mailer's account to the account 30 postal authority. Since the statement of mailing provides the basis for payment for postage charges it is necessary statement of mailing is created the in and authenticity can be manner that its Accordingly the statement of mailing is digitally signed.

35

According to one aspect of the invention a method of accounting for postage charges in respect of batches of

mail items includes the steps of:-

storing an accumulated aggregate value of postage dispensed in applying postage charges to mail items;

storing an accumulated pending value of postage dispensed in applying postage charges to mail items of batches which have not been completed, and

decrementing the accumulated pending value of postage dispensed in respect of a batch of mail items in response to the batch being completed.

10

15

The term "completed" in respect of batches of mail is to be understood as including batches of mail items for which postage charges have been applied in respect of all the mail items of the batch but not submitted to the postal authority, batches of mail items which have been submitted to a postal authority or batches of mail which have been submitted to and accepted by the postal authority.

accumulated aggregate value of postage dispensed may an accumulated value of postage dispensed in applying 20 postage charges to completed batches of mail batch of mail being completed the response to a accumulated pending value is decremented by an equal to the postage charges in respect of a batch of mail 25 when that batch is completed.

Alternatively the accumulated aggregate value of postage dispensed may be postage dispensed in applying postage charges to mail including both completed and uncompleted batches and the pending value is decremented by an amount equal to the cost of postage charges in respect of a batch of mail when that batch is completed.

The stored accumulated aggregate value of postage dispensed and the accumulated pending value of postage dispensed in applying postage charges to mail items of batches which have not been completed may be utilised to

determine a payment due in respect of completed batches of mail.

According to a second aspect the invention also encompasses apparatus for carrying out the steps of the method hereinbefore defined.

Embodiments of the invention will now be described by way of example with reference to the drawings in which:-

10 Figure 1 is a block diagram of mail preparation apparatus, and

Figure 2 illustrates registers provided in a postage metering device of the mail preparation apparatus.

15 Referring to Figure 1 of the drawings, mail preparation apparatus includes a postage metering device comprising postal secure device (PSD) 10 operable to dispense postage respect of mail items and a printer 11 for indicia on the mail items. The PSD 10 electronic accounting and control means comprising a micro-processor 12 operating under program routines stored in a read only memory (ROM) 13. A random access 14 (RAM) provided for use as a working store storage of temporary data during operation of Non-volatile duplicated memories (NVM's) 15, 16 are provided for the storage of critical data relating to use The PSD is powered from an external mains powered power supply 17. The NVM's 15, 16 retain data stored therein even when the PSD 10 is not powered by the power supply 17. The PSD is provided with an input/output 18 connected to a mail preparation interface conveniently is a personal computer 19. The microprocessor 12 outputs, via the port 18, print data signals to the personal computer 19 for operation of 35 printer 11 and receives from the personal computer via the port 18, postal data relating to mail items to be

printed with postage indicia. The postal

data

be

input by means of a user operated keyboard or the like the personal computer or from, for example, a database recipient addresses. Also the personal computer is utilised to communicate with a remote data centre 26 of postal authority that is to receive items of mail whereby messages may be sent by the mail preparation apparatus postal authority and messages may be received by preparation apparatus from the postal authority. The communication between the mail preparation apparatus and the data centre 26 is effected via a communication link 27 which may be provided by a public network. personal computer may also be utilised The output control signals to other operational modules shown) of the mail preparation apparatus.

15

10

The microprocessor 12 carries out accounting functions relation to dispensing of postage charges by the postage meter in respect of mail items. Accounting data relating operation of the PSD in dispensing postage charges stored in the NVM's 15, 16. The accounting data 20 accumulated aggregate value of postage charges dispensed by the PSD 10, a count of the number of items processed and, if desired, a count of the number of items for which a postage charge in excess 25 predetermined value has been dispensed. As illustrated Figure 2, the accumulated aggregate value of dispensed by the PSD is stored in an ascending tote register 21, the count of items is stored in an items register 22 and the count of items for which a postage charge in excess of a predetermined value has dispensed is stored in a high items register NVM's 15, 16 also include a pending tote register 25 if desired, a pending items register 28. The functions of pending tote register 25 and of the pending register will be explained hereinafter. 35

As is well known in the postage metering art, each of the

registers referred to hereinbefore for storing accounting data is replicated in order to enable integrity of the accounting data to be maintained even in the event of a fault or termination of power from the power supply 17 to the PSD. Two replications of each of the registers are provided in each of the memory devices 15, 16.

The PSD 10 also includes a crypto-device 24 operable by the microprocessor 12 to carry out cryptographic operations in respect of data. The cryptographic operations may include either or both encryption of data and the derivation of a digital signature from data.

In order to prevent or at least impede unauthorised access to the electronic circuits of the PSD, the PSD is housed in a secure housing 20 and the housing is so constructed or tamper detection means are provided to provide an indication if tampering has been attempted or has occurred.

20

25

In operation of the PSD 10 in respect of dispensing postage for a mail item, the microprocessor 12 carries out an accounting operation in respect of accounting data stored in the NVM's 15, 16 to reflect the postage charge to be applied to the mail item. This accounting operation includes incrementing of the tote register 21 by the amount of postage charge and incrementing of the items register 22 by unity for each mail item.

The microprocessor generates postal indicium data that is needed for inclusion in a postal indicium to be printed on the mail item. Data defining the postal indicium may be generated wholly by the PSD 10 or partly by the PSD and partly by the personal computer 19. The postal indicium data to be included in the postal indicium includes the amount of the postage charge, the date of processing the mail item and an identification of the PSD. In addition

the postal indicium data may include additional data items example a serial number for the item and recipient address data. The recipient address data in respect of item may, for example, be recipient ZIP or postal indicium also includes a digital The postal code. and the microprocessor initiates operation signature crypto-device 24 to generate the digital signature. crypto-device 24 operates under an algorithm using a stored cryptographic key to generate the digital signature 10 derived from all or selected ones of the data items of the The cryptographic key is stored postal data. NVM's 15, 16. The microprocessor outputs the indicium data and the digital signature to the so that the personal computer is enabled to computer 15 operate the printer to print the required postal indicium the mail item, the printed postal indicium containing the data items of the postal indicium data and the digital including a digital signature signature. By indicium, the authenticity of the postal indicium data 20 the printed postal indicium may be verified by deriving digital signature from the postal indicium data contained the printed postal indicium and comparing the derived digital signature with the digital signature contained the printed postal indicium. Instead of generating 25 digital signature, the crypto-device 24 may generate encryption of the postal indicium data and the encryption of the postal indicium data is then included in the postal indicium. Authenticity of the printed postal data may then be verified by decrypting the encryption and 30 comparing the data obtained from decryption with indicium data contained in the printed postal postal indicium.

In processing a batch comprising a plurality of mail items, the PSD carries out the accounting operation and the generation of a digital signature or encryption and operation of the printer to print a postal indicium in

respect of each mail item of the batch. The PSD outputs the postal indicium data and the digital signature to the personal computer 19 to enable the personal computer 19 to operate the printer 11 to print the required postal indicium on each mail item.

As the mail items of a batch of mail are processed indicia are printed thereon, the mail preparation apparatus accumulates mailing data relating to the mail 10 items of the batch of mail. The mailing data of data items that are input to the mail preparation apparatus or that are generated in connection with processing of the mail. Examples of items of data may be included in the mailing data are postage charge, 15 class of service and recipient address data. data may relate to each individual item of a batch of mail may relate to sets of mail items in the batch where mail items is a group of mail items having predetermined common characteristic, for example a set 20 mail items may comprise a group of mail items having the class of service, a group of mail items having same postage charge, a group of mail items having a common destination area. However it is to be understood that set of mail items may be a group of mail items having any 25 other predetermined common characteristic or predetermined common characteristics by which postal authority wish to handle the mail items batch. It will be appreciated that a set of mail may comprise only a single mail item and that a batch 30 mail items may comprise one or more sets of mail items as one or more single mail items which do not the predetermined characteristic in common with mail items. Furthermore it is to be understood that batch of mail items may include more than one set 35 the same predetermined common characteristic.

The mail preparation apparatus accumulates the mailing

data and when the final item of a batch of mail items been processed, the mail preparation apparatus generates a submission message containing the accumulated mailing data relating to the mail items in the batch of submission message is sent to the postal authority. The submission message provides the postal authority for example the quantity of mail, the class classes of service and the destinations of items. whereby the postal authority is enabled determine the logistics of handling the mail items. 10 The submission message may accompany the batch of mail mail is dispatched the batch of to the postal authority. However it is preferred that the submission message is transmitted electronically to the 15 authority and accordingly for this purpose the personal computer 19 is placed in communication with the 26 of the postal authority. The transmission the submission message to the postal authority effected, after all of the items of the batch of mail have 20 been processed by the mail preparation apparatus, when decided to submit the batch of mail to the postal authority. As a result the postal authority receives mailing data relating to the batch of mail receiving the actual batch of mail and is enabled to plan, in advance of receipt of the mail, for the handling of the 25 items of the batch. The submission message for a batch of mail will usually contain a large amount of data. Generation of a digital signature for the submission to enable authentication of the data in submission message therefore would involve processing of large amount of data and a large amount this of secure would be needed to for storing the Accordingly the submission message is not digitally signed in secure memory. In addition to providing information to the postal authority in respect of the mail 35 to enable the postal authority to handle the items of the batch and to plan the logistical handling

the mail the submission message may contain data relating to postage charges for the items in the batch, but this data is not authenticated. Data relating to payment for postage charges is transmitted in a verifiable manner by means of an account statement as will be explained hereinafter.

As mentioned in relation to Figure 2, the NVM's 15, 16 are provided with a pending tote register 25 and, if desired, a pending items register. When mail items are processed 10 tote value in the tote register 21 is incremented described hereinbefore. In addition, the pending tote register 25 also is incremented by the amount postage charge. When all of the mail items of a batch of 15 have been processed and it is desired to submit batch of mail to a postal authority, the mail preparation apparatus generates and transmits a submission message hereinbefore described and submission of the physical mail items to the postal authority is initiated. Subsequent to 20 transmission of the submission message the microprocessor decrements the pending tote register 25 by the total charge for the batch of mail postage submitted to postal authority. If the pending tote register is zero at the commencement of processing a batch of mail, at the end of processing that batch the pending tote register value have been incremented to equal to the total postage charge for the batch. If all the items of the batch have been processed but the batch has not yet been submitted to the postal authority and processing of a subsequent batch 30 is commenced, the pending tote register value will equal to the total postage charge for the processed batch the aggregate of postage charges for those items the subsequent batch which have ' been processed. Accordingly when the batch is submitted to the 35 authority, the pending tote register will be decremented an amount equal to the total postage charge submitted batch and the resultant register value will

the aggregate postage charge of the items of the subsequent batch that is being processed. Thus at any time, the value of the pending tote register 25 is equal to the aggregate value of postage charges for items which have been processed but which have not yet been submitted to the postal authority.

The submission of a batch of mail to the postal authority involves passing a number of messages between the mail 10 preparation apparatus of the mailer and the authority. These messages include the submission from the mailer to the postal authority, acknowledgement message sent by the postal authority the mailer acknowledging receipt of the submission message by the postal authority, and an acceptance message sent by the postal authority when a batch of mail is accepted The decrementing of the pending authority. tote register in respect of a submitted batch of mail initiated by the transmission of the submission message or 20 receipt of one of the messages from the the pending Preferably the decrementing of authority. tote register is initiated by receipt, by the preparation apparatus, of the acceptance message from the authority. The acceptance message may include postal 25 determined by the postal authority to be respect of the total postage charge for the batch of mail accepted by the postal authority and in response receipt of the message, the microprocessor 12 is to effect decrementing of the pending tote register by the 30 amount of total postage charge contained in the acceptance Instead of including the determined postage charge in the acceptance message, the PSD may include additional register to store the total postage charge a batch of mail submitted to the postal authority. It 35 preferred that the acceptance message is digitally and, when received by the mail preparation apparatus, that authenticity of the acceptance message is verified prior to effecting decrementing of the pending tote register.

It will be appreciated that the tote register value is the accumulated aggregate value of postage which has been dispensed and hence is the sum of postage charges which have been dispensed in respect of items of batches which have been submitted to the postal authority, of postage charges in respect of items of any batch or batches for which all the items have been processed which has not yet been submitted and of postage charges in respect of those items which have been processed of any batch for which the processing has not yet been completed.

Periodically the PSD is operated to generate an account statement that is transmitted to the remote data centre 26, or to an accounting centre operated by or on behalf of the postal authority, for the purpose of accounting for payment of charges incurred by the PSD.

20

The account statement includes at least an identification PSD or of the mailer, the value of register and the value of the pending tote register. The microprocessor operates the crypto-device 24 to derive a 25 digital signature from data included in the account statement and the account statement is signed with signature. The signed account statement transmitted to the remote data centre. The remote data centre verifies the authenticity of the account 30 by deriving a digital signature from the information received in the account statement and comparing the derived signature with the digital signature transmitted the account statement. The verified statement may then be used by the postal authority billing the mailer or for initiating a transfer of funds from the mailer's bank account. Accordingly the account statement provides to the postal authority the aggregate

postage charges dispensed. The aggregate of postage charges dispensed at the time of the preceding statement received by the postal authority is known to the postal authority and hence the postal authority is enabled calculate the amount of postage dispensed since account statement. Also the account preceding statement includes the pending tote register value of postage dispensed in respect of mail items not yet submitted by subtraction of the pending tote register value authority is provided with information as the total payment due in respect of submitted complete batches. It will be appreciated that more than one batch mail may have been completed and submitted after generation of the preceding account statement and hence a 15 currently generated account statement will information as to the total payment due in respect of completed batches of mail submitted the generation of the preceding account statement.

10

20 addition to the pending tote register 25, a pending items register 28 may be provided. The pending register 28 is incremented by unity in respect of item and when the pending tote register decremented in respect of postage charges for a submitted 25 batch or batches of mail, the pending items register decremented by the number of items in the batch or batches of mail submitted to and accepted by the postal authority.

an alternative embodiment the storing of accounting 30 the NVM's 15, 16 and the decrementing pending tote register 25, and if provided, the items register 28 is modified. During processing of items the accounting data in the pending tote register incremented by the amounts of postage charges respect of the mail items but the tote register 21 35 not incremented. Similarly if the pending items register 28 is provided, the pending items register is incremented

items register 22 is not incremented. When batch of mail is submitted and accepted by the authority, the tote register 21 is incremented by total postage charge in respect of the accepted batch 5 pending tote register 25 is decremented by postage charge in respect of that accepted batch. any instant, the value of the tote register 21 is equal to value of postage charges in respect total mail that have been processed in batches that have 10 submitted to the postal authority and, as in the embodiment described hereinbefore, the value of the pending tote register 25 is equal to the aggregate value of postage charges for items which have been processed but which have not yet been submitted to the postal authority. If the pending items register 28 is provided the value 15 the items register 22 is equal to the items count of that have been processed in batches that have been submitted and accepted by the postal authority the value the pending items register 28 is equal οf the 20 of items which have been processed but which not yet been submitted to the postal authority.

will be appreciated that, whereas the submission message and the data included therein is not critical 25 accounting for payment in respect of postage discussed hereinbefore, the account statement critical for the accounting for payment in respect of postage charges and is generated securely within secure housing of the PSD from accounting data 30 in the NVM's 15, 16 and the digital securely account statement enables the verification authenticity of account statement by the the authority. Since the mailing data is not critical accounting data, the mailing data may be accumulated 35 non-secure storage, for example the hard disc device of the personal computer and the submission message may be generated by the personal computer.

It is to be understood that the account statement may be generated and transmitted at any convenient time and that the provision of the pending tote register 25 enables determination of the amount of postage dispensed in respect of mail items of batches of mail which have not been submitted to the postal authority so that it is possible to distinguish between an amount of committed postage charges dispensed in respect of batches of mail which have been submitted to the postal authority and an amount of un-committed postage charges in respect of items of mail for which a batch has not been submitted to the postal authority.

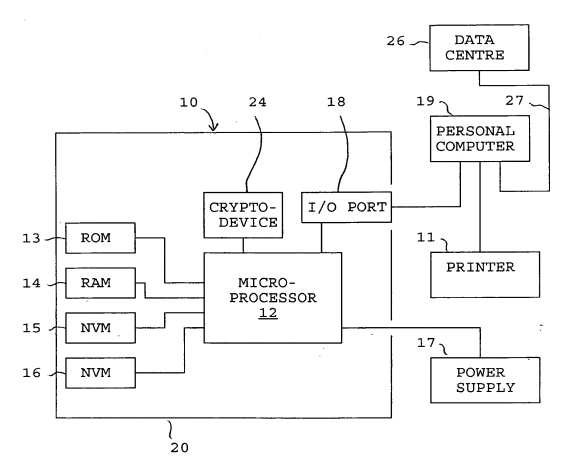


FIGURE 1

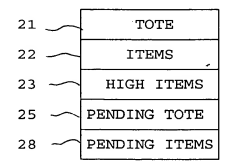


FIGURE 2

THIS PAGE BLANK (USPTO)